

892

	Document ID	Issue Date	Current OR	Current XRef	Inventor
1	US 6169483 B1	20010102	340/572.3	340/568.1; 340/572.1; 361/149; 700/225	Ghaffari, Touraj et al.
2	US 6201474 B1	20010313	340/572.8	235/381; 235/487; 340/572.7; 343/720	Brady, Michael John et al.

L Number	Hits	Search Text	DB	Time stamp
-	778	rfid	USPAT	2003/06/30 11:44
-	126	s-label	USPAT	2003/06/30 11:23
-	0	rfid AND s-label	USPAT	2003/06/30 11:25
-	0	tomon-isao\$.in.	USPAT	2003/06/30 11:25
-	8	tomon-isao\$.in.	USPAT; EPO; JPO; DERWENT	2003/06/30 11:25
-	86	rfid.ti.	USPAT	2003/06/30 11:45
-	2	rfid.ti. AND authentic\$	USPAT	2003/06/30 11:46
-	40	rfid AND 705/\$.ccls.	USPAT	2003/06/30 11:47
-	16	rfid AND g06f017/60\$.ipc.	USPAT	2003/06/30 11:47

DERWENT-ACC-NO: 2002-338124

DERWENT-WEEK: 200250

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Information technology system for software configuration management system, provides various kinds of services to owner of S-label based on data read from label, when RFID is authenticated

INVENTOR: TOMON, I

PATENT-ASSIGNEE: NIPPON INFORMATION SYSTEM KK[NIINN] , TOMON I[TOMOI]

PRIORITY-DATA: 2000JP-0210303 (July 11, 2000)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
US 20020007325 A1	January 17, 2002	N/A	019	G06F 017/60
JP 2002150241 A	May 24, 2002	N/A	013	G06K 017/00

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO	APPL-DATE
US20020007325A1	N/A	2000US-0727961	December 1, 2000
JP2002150241A	N/A	2001JP-0054625	February 28, 2001

INT-CL (IPC): B65G061/00, G06F017/60 , G06K017/00 , G06K019/07 , G06K019/077

ABSTRACTED-PUB-NO: US20020007325A

BASIC-ABSTRACT:

NOVELTY - A reading unit reads out data including radio frequency identification (RFID) recorded on a S-label. An authentication unit authenticates the read RFID. A service providing unit provides various kinds of services to an owner of the S-label based on read data, when RFID is authenticated.

USE - For issuing unified identifications (IDs) to manage commercial goods or services between different departments such as accounting department, material department, marketing department, branch, warehouse in company through Internet. Also used for software configuration management (SCM) system in apparel business, physical distribution management system which centers on a truck operation/management and a tracking system, physical distribution management system which centers on entering and dispatching from warehouse and inventory/stocktaking management, freshness management system for goods, real and false management/history management system for goods, management system in laundry business, extensive personal authentication management system and ticketless system for reservation and admission.

ADVANTAGE - Provision of database at each store is eliminated. Even a person who is unfamiliar with database operation, readily obtains detailed information about the goods. The information is transmitted and received by utilizing S-label on which RFID is recorded so that construction and change of network are facilitated, thereby reducing initial cost and development time required for construction of network.

DESCRIPTION OF DRAWING(S) - The figure shows the structure of information technology (IT) system.

CHOSEN-DRAWING: Dwg.1/14

TITLE-TERMS: INFORMATION TECHNOLOGY SYSTEM SOFTWARE CONFIGURATION MANAGEMENT SYSTEM VARIOUS KIND SERVICE OWNER LABEL BASED DATA READ LABEL AUTHENTICITY

DERWENT-CLASS: T01 T05 W02

EPI-CODES: T01-C07C3; T01-F05B2; T01-J05B4M; T01-J20B2; T01-N01A2E;
T01-N02A2A; T01-N02A2C; T01-S02; T05-G02B1A; W02-C03;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N2002-265752